

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	project number	sec	page

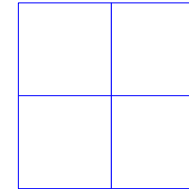
NORTH DAKOTA DEPARTMENT OF TRANSPORTATION

LOCATION OF PIT IN SECTION

TEST HOLE PLAT

Location: \_\_\_\_\_ County: \_\_\_\_\_

Ownership: \_\_\_\_\_



Example  
Pit Plan Sheet  
Cell Library - Sheets  
Cell Name - PIT

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
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Example  
Plan Sheet  
Cell Library - Sheets  
Cell Name - Plan

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Example  
Plan Sheet Without PE Box  
Cell Library - Sheets  
Cell Name - Plan2

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Example  
Plan Sheet Withou PE Box and Title Block  
Cell Library - Sheets  
Cell Name - Plan3

STATE	PROJECT NUMBER	SECTION NO.	SHEET NO.
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Example  
Plan Sheet Bridge  
Cell Library - Sheets  
Cell Name - Plan Bridge

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Example

Plan and Profile

10 x 4 Inch Grid

Cell Library - Sheets

Cell Name - Plan and Profile 10

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
Example

Plan and Profile

7.5 x 4 Inch Grid

Cell Library - Sheets

Cell Name - Plan and Profile 7.5

A 4x4 grid of cells, each containing a small grid of dots, representing a 7.5 x 4 inch grid. The grid is composed of 16 cells in total. The text 'Example' is at the top left, 'Plan and Profile' is below it, '7.5 x 4 Inch Grid' is below that, 'Cell Library - Sheets' is below that, and 'Cell Name - Plan and Profile 7.5' is at the bottom left, all in orange. The grid itself is a 4x4 arrangement of cells, each containing a small grid of dots. The grid is composed of 16 cells in total.

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Example

Plan and Profile

5 x 4 Inch Grid

Cell Library - Sheets

Cell Name - Plan and Profile 5

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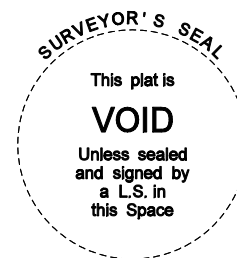


[illegible]

DATE: mm/dd/yy	CHECKED BY L.S.: Name	DATE: mm/dd/yy	PLAT MADE BY: Name	DATE SURVEY WAS COMPLETED: mm/dd/yy													
					<table border="1" style="width: 100%; border-collapse: collapse;"><thead><tr><th style="width: 25%;">PROJECT NO.</th><th style="width: 25%;">PARCEL</th><th style="width: 25%;">PLAT NO.</th><th style="width: 25%;">SUPPLEMENTS</th></tr></thead><tbody><tr><td>XX-0-000(000)000</td><td>Parcel Line1</td><td></td><td></td></tr><tr><td>MILE 000</td><td>Parcel Line2</td><td>Plat Number</td><td>Supplements</td></tr></tbody></table>	PROJECT NO.	PARCEL	PLAT NO.	SUPPLEMENTS	XX-0-000(000)000	Parcel Line1			MILE 000	Parcel Line2	Plat Number	Supplements
PROJECT NO.	PARCEL	PLAT NO.	SUPPLEMENTS														
XX-0-000(000)000	Parcel Line1																
MILE 000	Parcel Line2	Plat Number	Supplements														
<p style="color: orange; font-size: 24px; transform: rotate(-15deg);">Example</p> <p style="color: orange; font-size: 24px; transform: rotate(-15deg);">Right of Way Plat</p> <p style="color: orange; font-size: 24px; transform: rotate(-15deg);">Cell Library - Sheets</p> <p style="color: orange; font-size: 24px; transform: rotate(-15deg);">Cell Name - RWPLAT</p>																	
					<div style="text-align: right;"><p><b>NORTH DAKOTA</b> <b>DEPARTMENT OF TRANSPORTATION</b></p><p style="color: red; font-size: 24px;"><b>RIGHT OF WAY PLAT</b></p><p>PROJECT NO. XX-0-000(000)000</p><p>County COUNTY</p><p>APPROVED XXX</p><p>Name</p><p>DATE mm/dd/yy</p></div>												
					<div style="text-align: center;"><p><b>LEGEND</b></p><ul style="list-style-type: none"><li>○ Iron Monument found</li><li>⊙ Iron Monument set</li><li>● Iron Monument to be set</li><li>⊞ Concrete Monument to be set</li><li>↑ Controlled access point</li></ul><p><b>GRAPHIC SCALE (in feet)</b></p><div style="display: flex; align-items: center;"><div style="width: 100px; height: 10px; background: linear-gradient(to right, black 50%, white 50%); border: 1px solid black;"></div><div style="margin-left: 5px;">0      0      0      0</div></div><p>1" = 000'</p></div>												
					<div style="text-align: center;"><p><b>SURVEYOR'S SEAL</b></p><div style="border: 1px dashed black; border-radius: 50%; width: 100px; height: 100px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"><p style="text-align: center;">This plat is <b>VOID</b> Unless sealed and signed by a L.S. in this Space</p></div></div>												
					<p><b>Basis of bearing is: Basis of Bearing</b></p> <p><input checked="" type="checkbox"/> All coordinates on this sheet are XXX County ground coordinates. They are derived from the "North Dakota Coordinate System of 1983", NAD83 (CORS), XXX Zone Combination Factor (cf) = XXX (International Foot)</p> <p><input checked="" type="checkbox"/> Assumed Coordinates</p>												

PROJECT NO. XX-0-000(000)000  
SUPPLEMENT TO PLAT NO. 00 OF 00

Example  
Right of Way Plat Supplemental  
Cell Library - Sheets  
Cell Name - RWSP



SURVEYOR'S SEAL

This plat is

VOID

Unless sealed  
and signed by  
a L.S. in  
this Space

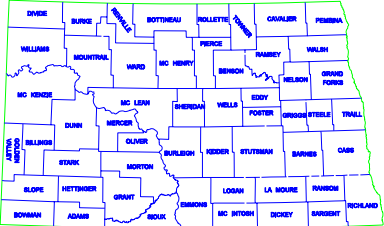
REGISTERED LAND SURVEYOR

DATE

NORTH DAKOTA  
DEPARTMENT OF TRANSPORTATION  
RIGHT OF WAY PLAT of

In

Example  
Right of Way Title Sheet  
Cell Library - Sheets  
Cell Name - RWTS



SKETCH MAP OF NORTH DAKOTA

PLAT NO.	PARCELS

DESIGN DATA				
Traffic	Average Daily			Max.Hr.
Current	Pass:	Trucks	Total	
Forecast	Pass:	Trucks	Total	
Minimum Sight Dist. for:		Design Speed		
Stopping		Bridges		
Safe Passing				
Passing for Marking				
Pavement Design Life (years)				

JOB#

NORTH DAKOTA

DEPARTMENT OF TRANSPORTATION

STATE	PROJECT NO.	PCN	SECTION NO.	SHEET NO.
ND	project number	PCN	sec	page

GOVERNING SPECIFICATIONS:  
Standard Specifications adopted by the North Dakota  
Department of Transportation October 2002; Standard Drawings  
currently in effect; and other Contract Provisions submitted herein.

LENGTH OF PROJECT

Example  
Title Sheet for 2 Lane Roadway Using Federal Funding  
Cell Library - Sheets  
Cell Name - T2F

DESIGNERS

APPROVED DATE

OFFICE OF PROJECT DEVELOPMENT  
ND DEPARTMENT OF TRANSPORTATION

APPROVED DATE

FEDERAL HIGHWAY ADMINISTRATION  
U.S. DEPARTMENT OF TRANSPORTATION

I hereby certify that the attached plans were prepared by me or under my direct supervision and that I am a duly registered professional engineer under the laws of the state of ND.

APPROVED DATE

NDDOT DIV-DIST OR CONSULTANT FIRM

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DESIGN DATA				
Traffic	Average Daily			Max.Hr.
Current	Pass:	Trucks	Total	
Forecast	Pass:	Trucks	Total	
Minimum Sight Dist. for:		Design Speed		
Stopping		Bridges		
Limited Access Control				
Pavement Design Life (years)				

JOB#

NORTH DAKOTA

DEPARTMENT OF TRANSPORTATION

STATE	PROJECT NO.	PCN	SECTION NO.	SHEET NO.
ND	project number	PCN	sec	page

GOVERNING SPECIFICATIONS:  
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Department of Transportation October 2002; Standard Drawings  
currently in effect; and other Contract Provisions submitted herein.

LENGTH OF PROJECT

Example  
Title Sheet for 4 Lane Roadway Using Federal Funding  
Cell Library - Sheets  
Cell Name - T4F

DESIGNERS

APPROVED DATE _____	I hereby certify that the attached plans were prepared by me or under my direct supervision and that I am a duly registered professional engineer under the laws of the state of ND.	This document was originally issued and sealed by pe_name, Registration Number PE- pe_# , on mm/dd/yy and the original document is stored at the North Dakota Department of Transportation
OFFICE OF PROJECT DEVELOPMENT ND DEPARTMENT OF TRANSPORTATION		
APPROVED DATE _____		
FEDERAL HIGHWAY ADMINISTRATION U.S. DEPARTMENT OF TRANSPORTATION	APPROVED DATE _____	
	NDDOT DIV-DIST OR CONSULTANT FIRM	

DESIGN DATA				
Traffic	Average Daily			Max.Hr.
Current	Pass:	Trucks	Total	
Forecast	Pass:	Trucks	Total	
Minimum Sight Dist. for:		Design Speed		
Stopping		Bridges		
Full Control of Access				
No Point of Access Other Than at Interchange Ramps				
Pavement Design Life (years)				

JOB#

NORTH DAKOTA

DEPARTMENT OF TRANSPORTATION

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LENGTH OF PROJECT

Example  
Title Sheet for Interstate Roadway Using Fedral Funding  
Cell Library - Sheets  
Cell Name - TIF

DESIGNERS

APPROVED DATE

OFFICE OF PROJECT DEVELOPMENT  
ND DEPARTMENT OF TRANSPORTATION

APPROVED DATE

FEDERAL HIGHWAY ADMINISTRATION  
U.S. DEPARTMENT OF TRANSPORTATION

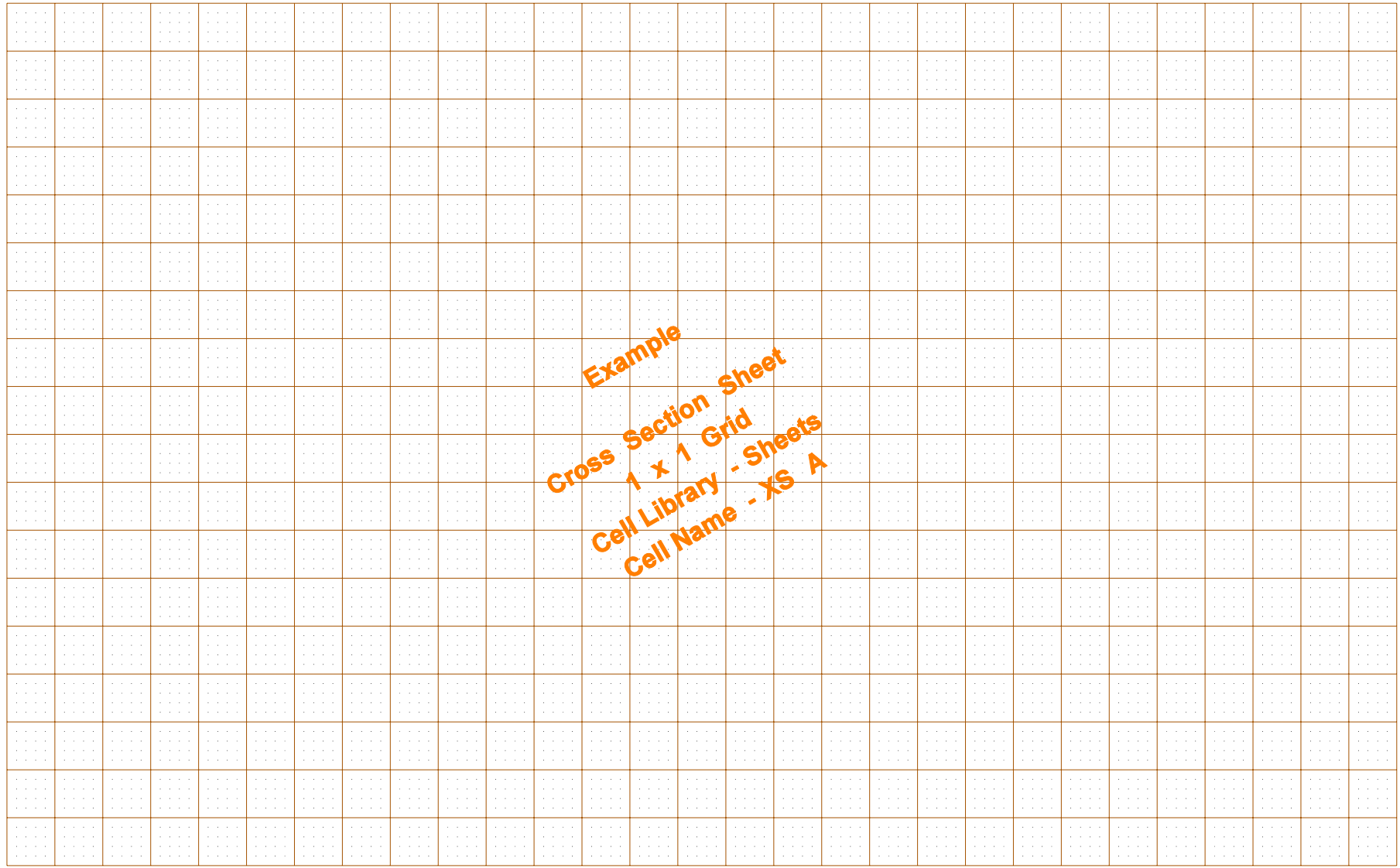
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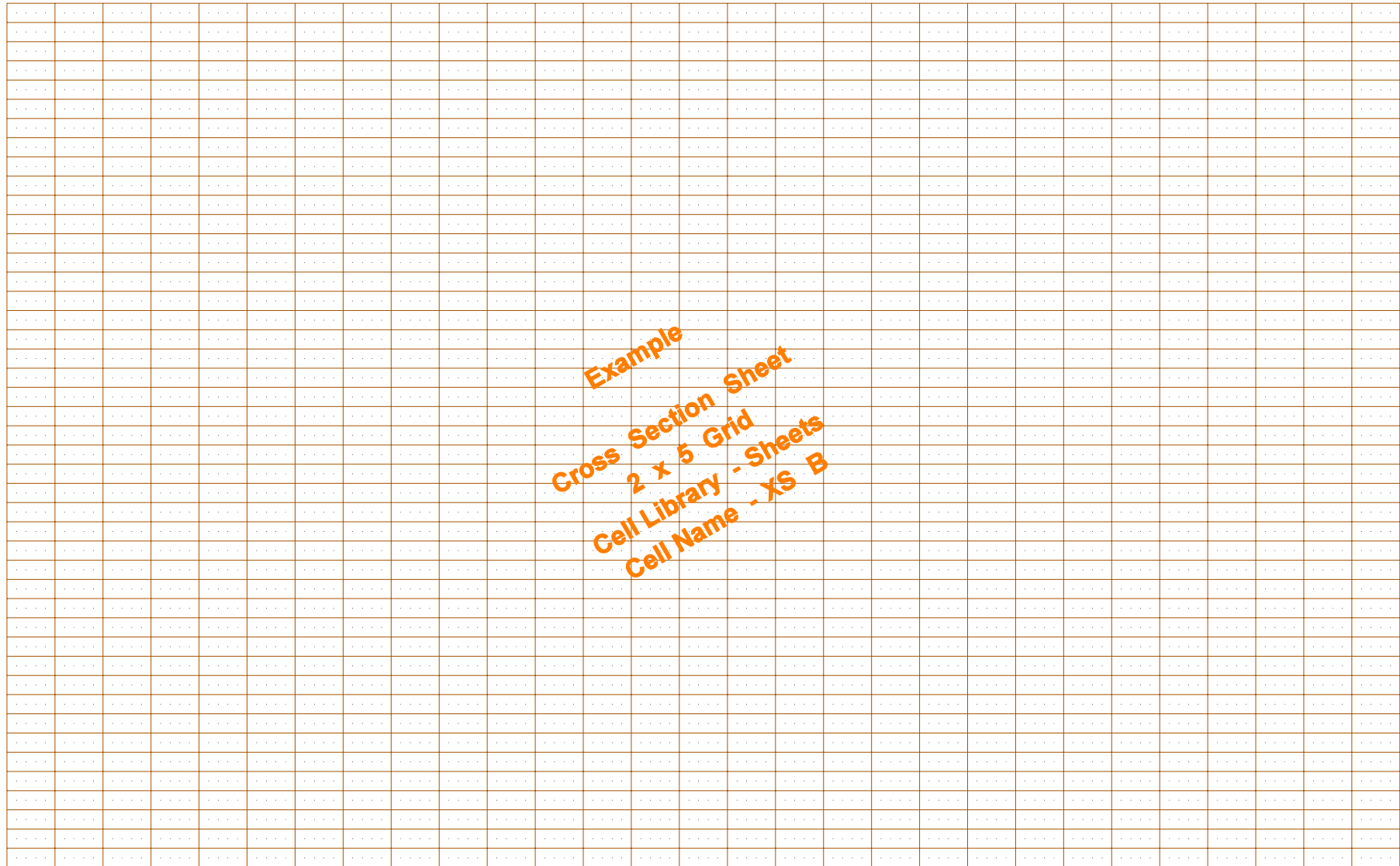
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Example  
Cross Section Sheet  
1 x 1 Grid  
Cell Library - Sheets  
Cell Name - XS A



STATE	PROJECT NO.	SECTION NO.	SHEET NO.
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Example  
Cross Section Sheet  
2 x 5 Grid  
Cell Library - Sheets  
Cell Name - XS B